

ABSTRACT OF THE DISCLOSURE

Inflation assemblies, associated inflation assembly combinations and methods for inflating an inflatable restraint device and which assemblies, combination and methods employ a gas treatment element to effectively treat gas being discharged into an associated inflatable restraint device from either of at least two chambers, e.g.,
5 a hot gas-producing chamber and a cold gas-supplying chamber, such that heat is effectively conveyed to the cold gas such as to result in the desirable expansion thereof and the dissipation of residual heat from the gas treatment element.